

North Carolina Highway Safety Improvement Program

Potentially Hazardous Section Locations in LEE County

2010 Cycle

PH Number						Overall					
State Rank	Total Weight	Divison SHP Troop	Region Milepost Location	Location		Crashes					
						Severity Index					
52S00024		8	CAPITAL	LEE (RURAL)		16	WARRANT INFORMATION				
109	5.56	D	3.70-4.20	SR 1146 IN THE VICINITY OF SR 1147		5.16	Warrant	MP Range	All Warrant	%	Severity Weight
Excluded: <input type="checkbox"/> Comments:							N-1	3.70-4.10	15	7	46.7% 5.2 2.20
							N-2	3.70-4.10	15	13	86.7% 5.6 1.69
							N-3	3.70-4.20	16	10	62.5% 4.7 1.67
52S00021		8	CAPITAL	LEE (RURAL)		56	WARRANT INFORMATION				
119	5.11	D	19.00-20.00	US 1 IN THE VICINITY OF SR 1423		3.81	Warrant	MP Range	All Warrant	%	Severity Weight
Excluded: <input type="checkbox"/> Comments:							F-1	19.10-20.00	55	39	70.9% 2.3 2.17
							F-2	19.00-19.70	43	39	90.7% 2.3 1.12
							F-3	19.10-20.00	55	41	74.5% 2.4 1.82
52S00020		8	CAPITAL	LEE (RURAL)		42	WARRANT INFORMATION				
198	3.26	D	16.40-17.10	US 1 IN THE VICINITY OF SR 1415		2.59	Warrant	MP Range	All Warrant	%	Severity Weight
Excluded: <input type="checkbox"/> Comments:							F-1	16.40-17.10	42	29	69.0% 2.0 1.37
							F-2	16.40-17.10	42	33	78.6% 2.1 0.84
							F-3	16.40-17.10	42	29	69.0% 2.0 1.05
52S00023		8	CAPITAL	LEE (RURAL)		20	WARRANT INFORMATION				
247	2.66	D	1.30-1.90	NC 87 IN THE VICINITY OF SR 1139		7.01	Warrant	MP Range	All Warrant	%	Severity Weight
Excluded: <input type="checkbox"/> Comments:							N-4	1.30-1.90	20	8	40.0% 13.3 2.66
52S00027		8	CAPITAL	LEE (SANFORD)		17	WARRANT INFORMATION				
260	2.49	D	6.90-7.20	SR 1415 IN THE VICINITY OF GOLDSBORO		4.92	Warrant	MP Range	All Warrant	%	Severity Weight
Excluded: <input type="checkbox"/> Comments:							N-3	6.90-7.20	17	10	58.8% 4.0 2.49
52S00026		8	CAPITAL	LEE (SANFORD)		20	WARRANT INFORMATION				
545	0.49	D	0.00-0.50	SR 1560 IN THE VICINITY OF GREENSBORO		2.48	Warrant	MP Range	All Warrant	%	Severity Weight
Excluded: <input type="checkbox"/> Comments:							N-3	0.00-0.50	20	11	55.0% 1.0 0.49